WEST Search History

DATE: Thursday, August 14, 2003

Set Name Query side by side		Hit Count Set Name result set			
DB=USPT,PGPB; PLUR=YES; OP=ADJ					
L39	(L38 and L37) AnD ((@pd > 20030320)!)	10	L39		
L38	(genome or genomic or replicon) AnD ((@pd > 20030320)!)	7829	L38		
L37	(L36 and (virus or viral)) AnD ((@pd > 20030320)!)	18	L37		
L36	(L31 or L32 or L33 or L35) AnD ((@pd > 20030320)!)	159	L36		
L35	(roth.in.) AnD ((@pd > 20030320)!)	124	L35		
L34	(L33) AnD ((@pd > 20030320)!)	2	L34		
L33	(olivo.in.) AnD ((@pd > 20030320)!)	2	L33		
L32	(romano.in.) AnD ((@pd > 20030320)!)	35	L32		
L31	(dyall.in.) AnD ((@pd > 20030320)!)	1	L31		
DB=JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ					
L30	(L29 and L25) AnD ((@pd > 20030320)!)	5	L30		
L29	(L27 and L28) AnD ((@pd > 20030320)!)	364	L29		
L28	(virus or viral) AnD ((@pd > 20030320)!)	4093	L28		
L27	((cell culture) or (cell line)) AnD ((@pd > 20030320)!)	1557	L27		
L26	(L25 and antiviral) AnD ((@pd > 20030320)!)	5	L26		
L25	(L24 or L23) AnD ((@pd > 20030320)!)	34	L25		
L24	((defective genome)) AnD ((@pd > 20030320)!)	1	L24		
L23	(subgenomic or replicon) AnD ((@pd > 20030320)!)	33	L23		
DB=PGPB; PLUR=YES; OP=ADJ					
L22	(L21 and L20) AnD ((@pd > 20030320)!)	3	L22		
L21	(subgenomic or replicon) AnD ((@pd > 20030320)!)	548	L21		

L20	((defective genome)) AnD ((@pd > 20030320)!)	9	L20	
DB=USPT; PLUR=YES; OP=ADJ				
L19	(L18 and L7) AnD ((@pd > 20030320)!)	6	L19	
L18	(L17 and L5) AnD ((@pd > 20030320)!)	22	L18	
L17	(L16 and antiviral) AnD ((@pd > 20030320)!)	22	L17	
L16	(L15 or L14) AnD ((@pd > 20030320)!)	164	L16	
L15	((defective genome)) AnD ((@pd > 20030320)!)	1	L15	
L14	(subgenomic or replicon) AnD ((@pd > 20030320)!)	163	L14	
L13	(L7 and L10) AnD ((@pd > 20030320)!)	3	L13	
L12	(L7 and L9) AnD ((@pd > 20030320)!)	3	L12	
L11	(L7 and L8) AnD ((@pd > 20030320)!)	0	L11	
L10	(((435/455)!.CCLS.)) AnD ((@pd > 20030320)!)	137	L10	
L9	(((435/373)!.CCLS.)) AnD ((@pd > 20030320)!)	11	L9	
L8	(((435/347)!.CCLS.)) AnD ((@pd > _	2	L8	
L7	(((435/5)!.CCLS.)) AnD ((@pd > 20030320)!)	113	L7	
L6	(L5 and L4) AnD ((@pd > 20030320)!)	205	L6	
L5	((cell culture) or (cell line)) AnD ((@pd > 20030320)!)	2484	L5	
L4	((435/5)!.CCLS. or 435/347.ccls. or 435/373.ccls. or 435/455.ccls.) AnD ((@pd > 20030320)!)	256	L4	
L3	(L2 and L1) AnD ((@pd > 20030320)!)	1	L3	
L2	(virus) AnD ((@pd > 20030320)!)	2447	L2	
L1	(mixed cell culture) AnD ((@pd > 20030320)!)	1	 L1	
	• •		•	

END OF SEARCH HISTORY